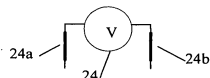
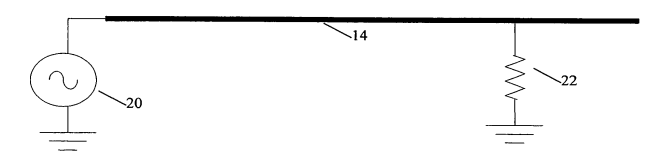
U.S. Patent Application No. 10/049,277 / Raymond Anthony KEEFE / Conf. No. 9288 filed May 16, 2002 / Group Art Unit: 2858
Atty Docket: Q68473 / Atty Phone: (202) 293-7060
FAULT LOCATION DEVICE AND METHOD
REPLACEMENT SHEET

1/9

AUG 17 2004 SE





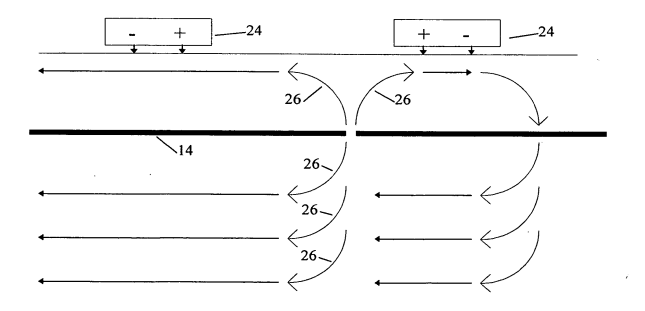
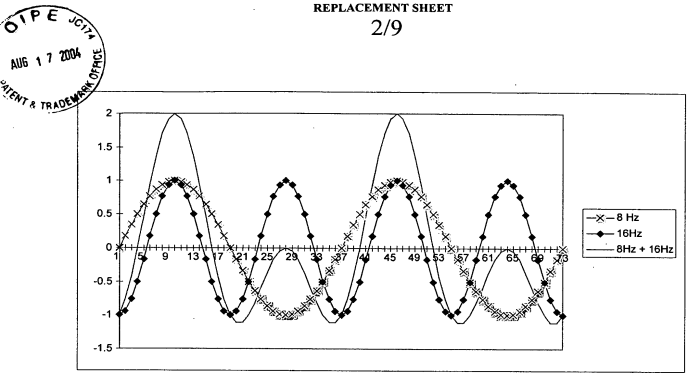
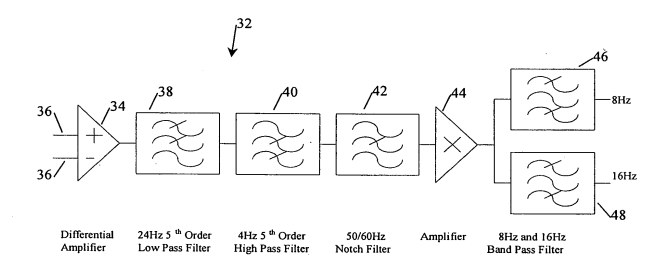


FIGURE 2

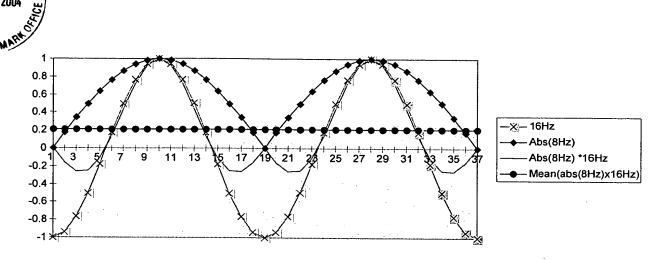
U.S. Patent Application No. 10/049,277 / Raymond Anthony KEEFE / Conf. No. 9288 filed May 16, 2002 / Group Art Unit: 2858
Atty Docket: Q68473 / Atty Phone: (202) 293-7060
FAULT LOCATION DEVICE AND METHOD



# FIGURE 3



U.S. Patent Application No. 10/049,277 / Raymond Anthony KEEFE / Conf. No. 9288 filed May 16, 2002 / Group Art Unit: 2858
Atty Docket: Q68473 / Atty Phone: (202) 293-7060
FAULT LOCATION DEVICE AND METHOD
REPLACEMENT SHEET
3/9



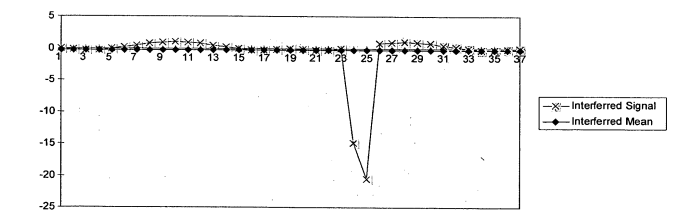


FIGURE 6

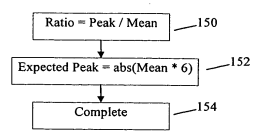
U.S. Patent Application No. 10/049,277 / Raymond Anthony KEEFE / Conf. No. 9288 filed May 16, 2002 / Group Art Unit: 2858

Atty Docket: Q68473 / Atty Phone: (202) 293-7060 FAULT LOCATION DEVICE AND METHOD

REPLACEMENT SHEET

7/9





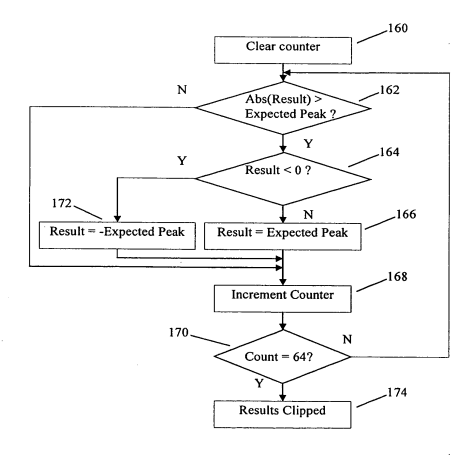


FIGURE 12